PROJECT 100/3 RECURD

1. DATE - TIME GROUP	2. LOCATION
11 Nov 66	Dover, New Jerse:
3. SOURCE	10. CONCLUSION
Civilian	INSUFFICIENT DATA FOR EVALUATION
4. NUMBER OF OBJECTS	
One	
5. LENGTH OF OBSERVATION	11. BRIEF SUMMARY AND ANALYSIS
Few minutes	SEE CASE
6. TYPE OF OBSERVATION	
Gronnd Visual	
7. COURSE	
N/A	
8. PHOTOS	
XI No	
9. PHYSICAL EVIDENCE	
IT Yes Xi No	

FORM
FID SEP 63 0-329 (TDE) Previous editions of this form may be used.

8. IF you saw the object at NIGHT, wh			
8.1 STARS (Circle One):	8.2 MOON (Circle One):		
a. None	a. Bright moonlight		
(b. A few)	b. Dull moonlight		
c. Many	c. No moonlight - pitch dark		
d. Don't remember	d. Don't remember		
9. What were the weather conditions at	the time you saw the object?		
CLOUDS (Circle One):	WEATHER (Circle One):		
a. Clear sky	(a. Dry)		
b. Hazy	b. Fog, mist, or light rain		
(c. Scattered clouds)	c. Moderate or heavy rain		
d. Thick or heavy clouds	d. Snow		
	e. Don't remember		
O. The object appeared; (Circle One).			
a. Solid	As a light		
	Don't remember		
c. Yapar			
1. If it appeared as a light, was it brig	ther than the brightest stars? (Circle One): c. About the same		
b. Dimmer 11.1 Compare brightness to some co	c. About the same d. Don't know		
b. Dimmer 11.1 Compare brightness to some conductor le	c. About the same d. Don't know		
11.1 Compare brightness to some conduction the last the l	c. About the same d. Don't know ammon object: adlights (low been) at 100 ft		
b. Dimmer 11.1 Compare brightness to some conductor le	c. About the same d. Don't know ammon object: adlights (low beem) at 100 ft ed e. Other		
2. The edges of the object were: (Circle (ine) a. Fuzzy or blurre b. Like a bright s	c. About the same d. Don't know common object: adlights (low beam) at 100 ft ed stor ed		
2. The edges of the object were: (Circle Gree) a. Fuzzy or blurre b. Like a bright s	c. About the same d. Don't know common object: adlights (low beam) at 100 ft ed stor ed		
b. Dimmer 11.1 Compare brightness to some conduction to the second conduction of the object were: (Circle (ine) a. Fuzzy or blurred b. Like a bright second conduction of the object were: (Circle (ine) a. Fuzzy or blurred b. Like a bright second conduction of the object were: (Circle (ine) a. Fuzzy or blurred b. Like a bright second conduction of the object were:	c. About the same d. Don't know common object: adlights (low beam) at 100 ft ed stor ed		
2. The edges of the object were: (Circle (ine) a. Fuzzy or blurre b. Like a bright s c. Sharply outline d. Don't remembe 3. Did the object: a. Appear to stand still at any til	c. About the same d. Don't know common object: Ladlyfts (low beam) at 100 ft ed ed stor ed (Circle One for each question) me? Yes No Don't know		
2. The edges of the object were: (Circle (ine) a. Fuzzy or blurre b. Like a bright s c. Sharply outline d. Don't remembe 3. Did the object: a. Appear to stand still at any til b. Suddenly speed up and rush an	c. About the same d. Don't know common object: adlights (low beem) at 100 ft ed ed stor ed (Circle One for each question) me? way at any time? Yes No Don't know Don't know		
2. The edges of the object were: (Circle (ine) a. Fuzzy or blurre b. Like a bright s c. Sharply outline d. Don't remembe 3. Did the object: a. Appear to stand still at any til b. Suddenly speed up and rush an c. Break up into parts or explode	c. About the same d. Don't know common object: cadlights (low beem) at 100 ft ed stor ed (Circle One for each question) me? (Circle One for each question) me? way at any time? Yes No Don't know Yes No Don't know Pon't know Don't know Pon't know		
2. The edges of the object were: (Circle (ine) a. Fuzzy or blurre b. Like a bright s c. Sharply outline d. Don't remembe 3. Did the object: a. Appear to stand still at any til b. Suddenly speed up and rush as c. Break up into parts or explode d. Give off smoke?	c. About the same d. Don't know common object: aduly to (low beam) at 100 ft ed stor ed (Circle One for each question) me? way at any time? Yes No Don't know		
2. The edges of the object were: (Circle Gre) a. Fuzzy or blurre b. Like a bright s c. Sharply outline d. Don't remembe 3. Did the object: a. Appear to stand still at any til b. Suddenly speed up and rush as c. Break up into parts or explode d. Give off smoke? e. Change brightness?	c. About the same d. Don't know common object: aduly to (low beam) at 100 ft ed stor ed (Circle One for each question) me? way at any time? Yes No Don't know		
a. Brighter b. Dimmer 11.1 Compare brightness to some conduct to the source of the object were: (Circle (ine) a. Fuzzy or blurre b. Like a bright some conduct to the source of the conduct of the cond	c. About the same d. Don't know common object: adlyfts (low been) at 100 ft ed stor ed (Circle One for each question) me? (Circle One for each question) me? way at any time? Yes No Don't know Yes Yes No Don't know		
Dimmer 11.1 Compare brightness to some conduction of the object were: (Circle (ine)) a. Fuzzy or blurry b. Like a bright sec. Sharply outlined. Don't remember d. Don't remember d. Suddenly speed up and rush and c. Break up into parts or exploded. Give off smoke? e. Change brightness?	c. About the same d. Don't know common object: aduly to (low beam) at 100 ft ed stor ed (Circle One for each question) me? way at any time? Yes No Don't know		

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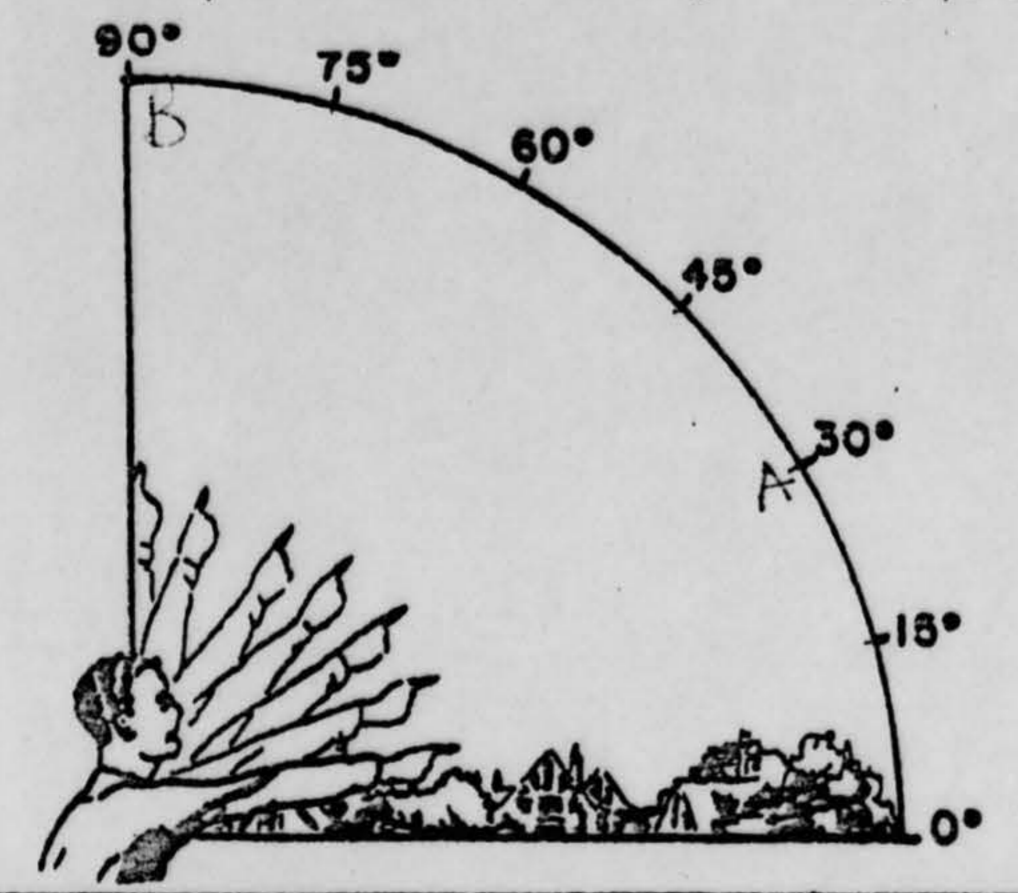
14. Di	overlead,	n n	ight,	ing it? Il so, how? It left leterating	and when directly
15. Di	d the object move beh		ing at any t		
	(Circle One): it moved behind:	Y + 5	(No	Don't Know.	IF you answered YES, then tell what
16. Di	d the object move in f				
	(Circle One): in front of:				IF you answered YES, then tell what
	ell in a few words the			the object:	
-	Color whit				
mı	uch of the object is co ghting, how much of th	vered by the	t to beed of to	he match. If you had	gth in line with a known object and not have been performed this experiment at the time of the natch head?
		C		0	
of		w such as	wings, pro	trusions, etc., and et e direction the object	Label and include in your sketch any details pecially exhaust trails or vapor trails.
			0' w	ente light	·
			-	Outline	of edge

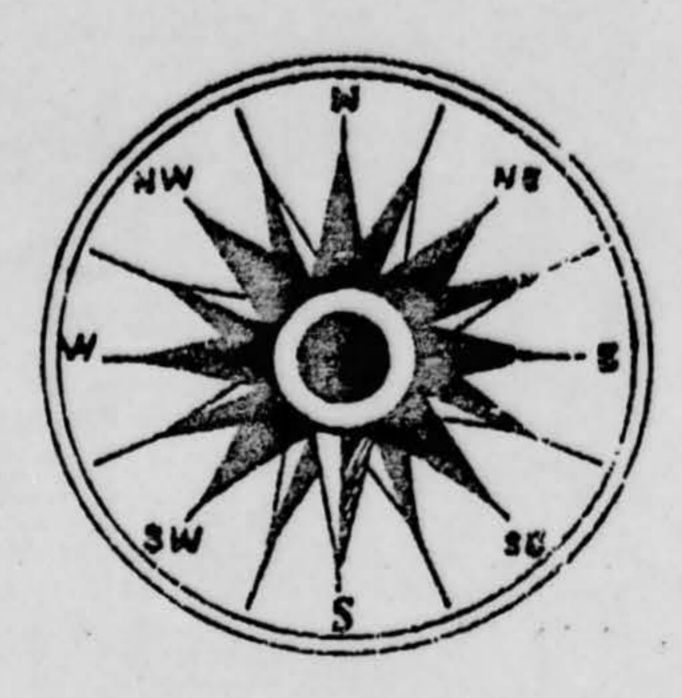
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1 ve

20. Do you think you can estimate the speed of the object?				
(Circle One) Yes (No)				
IF you answered YES, then what speed would you est	in.ate?			
21. Do you think you can estimate how far away from you	the object was?			
(Circle One) (Yes) No				
	· · · · · · · · · · · · · · · · · · ·			
IF you answered YES, then how far away would you s	ay it was? accept to			
22. Where were you located when you saw the object? (Circle One):	23. Were you (Circle One)			
	a. in the business section of a city?			
o. Inside a building	b. In the residential section of a city?			
b. 10 a coe	c. In open countryside?			
C. Quidoors	d. Near an airfield?			
d. In an airplane (type) e. At sea	e. Flying over a city? f. Flying over open country?			
(. Other	g. Other			
	J			
24. IF you were MOVING IN AN AUTOMOBILE or other v	chicle at the time, then complete the following questions:			
24.1 What direction were you moving? (Circle One)				
a. North c. East	e. South y. West			
b. Northeast d. Southeast	f. Southwest h. Northwest			
24.2 How fast were you moving?miles per hour.				
24.3 Did you stop at any time while you were looking	at the object?			
(Circle One) Yes No				
25. Did you observe the object through any of the followi				
	. Binoculars Yes (No)			
	. Telescope Yes No			
	. Theodolite Yes No			
d. Window glass Yes No h	. Other			
26. In order that you can give as clear a picture as possi	ble of what you saw, describe in your own words a common			
	vould give the same appearance as the object which you saw.			
7 al allano deshad a	loved on tap afare			
- suare	To a and			
anoither.				

27. In the following sketch, imagine that you are at the point shown. Place an "A" on the curver line to show how high the object was above the horizon (skyline) when you first saw it. Place a "B" on the same curved line to show how high the object was above the horizon (skyline) when you last saw it. Place an "A" on the compass when you first saw it. Place a "B" on the compass where you last saw the object.





28. Draw a picture that will show the motion that the object or objects made. Place an "A" at the beginning of the path, a "B" at the end of the path, and show any changes in direction during the course.

n how many were there?

29. IF there was MORE THAN ONE object, then how many were there?

Draw a picture of how they were arranged, and put an arrow to show the direction that they were traveling.

A 11 1 .

	Was anyone else with					•	
		you at the time you	saw the object? (C	ircle One)	Yes	(No)	
	31.1 IF you answered				Yes	No	
	31.2 Please list their						
			*				
2.	Please give the follow	ing information abo	out yourself:				
	NAMEL	ast Name		Name		Middle Name	- -
	ADDRESS		To I	ever		N.J.	
	ADDRESS	Street		City	Zone	State	
			1	/	Mal		
	TELEPHONE NUMBE	K	AGE	SE)	(
	Indicate any additiona	I information about	yourself, including	any special ex	perience, w	hich might be pertin	nent.
8							
3.	When and to whom did	you report that you	u had seen the object	1? d.	eatle	to oring	ect
	16	11	66	5.0		to pray	
	Day	Month	Year	PL	er el-air	١٠٠٢	

34. Date you completed this questionnaire:

| 12 | 19 | 66 |
| Day | Month | Year

35. Information which you feel pertinent and which is not adequately covered in the specific points of the questionnaire or a narrative explanation of your sighting.

dues wolking south on longer to when on the South of Stephen St. a bright light cought my left eye and I turned around and soun this object. It mound very fast at first but them it slowed down when it was almost everhead. The light disappeared. A rother noisy prophler-driven plane come into conflict observe this coft but the sound lotted for almost 20 seconds, after the plane left the object reappeared much smaller and lugher it was gone in ce few records.

11 Hovember 66

TDET/UFO

UFO Observation, 11 Nov 66

15 December 1966



Dear Mr

Reference your unidentified observation of 11 November 1966. The information in your letter was not sufficient for evaluation. Request you complete the attached FTD Form 164 and return them in the envelope provided.

We wish to thank you for reporting your observation to the Air Force.

Sincerely,

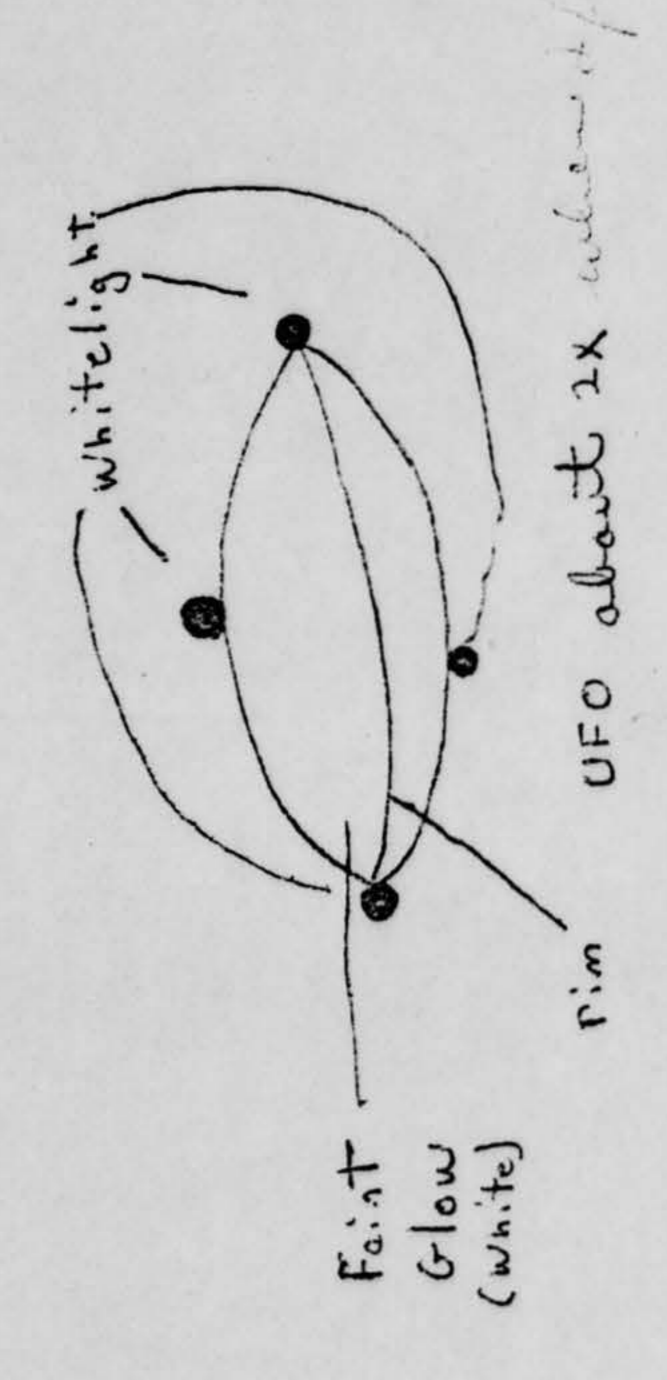
MECTOR QUINTANILLA, Jr, Major, USAF Chief, Project Blue Book

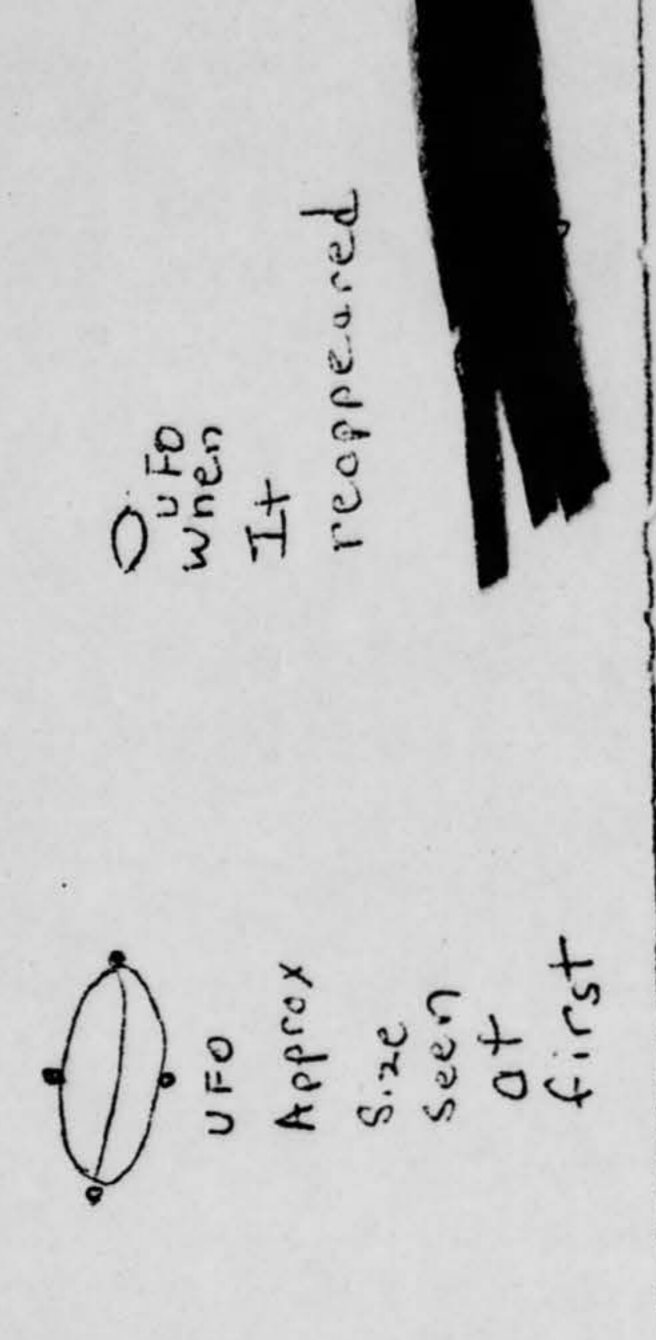
FTD Form 164

Project Blue Brok. Wright Potterion A.F.B. Dayton, oine R.E. U EO Dean Sinks), on a stro desin. and a funion at Doner Senion High. I can be reached at the above achees an at 1 Thank you Yours Truly

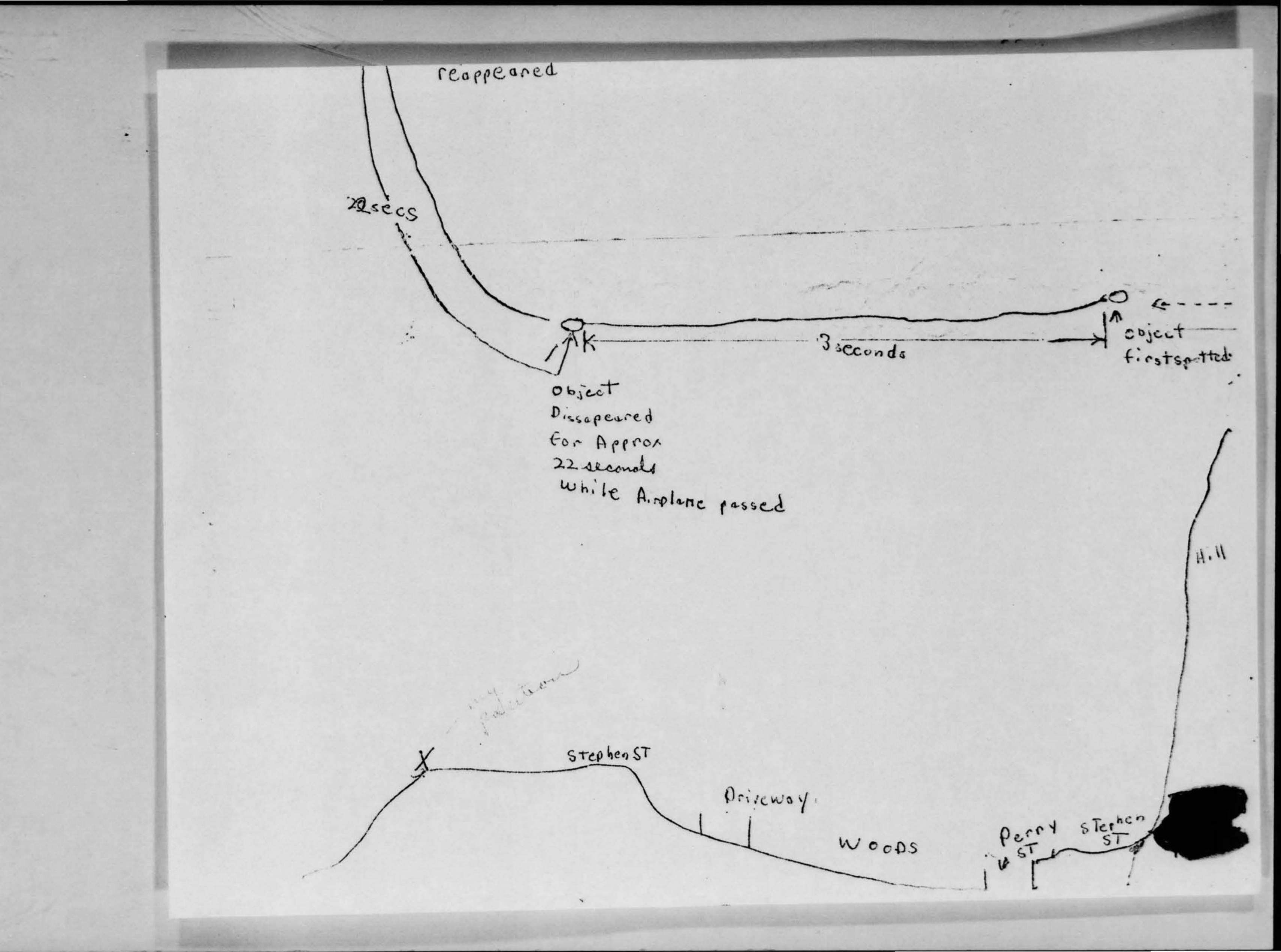
In Friedry, New-11, 1966, at upprace 10:02 100 I was walking somether in Congres strandense. ween of reached the Conner of Congruend stephen when a bright object moving I secondo it was almost directly on head. An a split reconcl it disseprental for 22 seconds. (The water for the blockant came a fine seconds later a propeller dreven ancroft parecel over.) When it reappeared it inos much engher and imaller in 2 seconds it was out of sight. When I first now It it was almost 10,000 feet lingh

sendy





UFO's Flight Path reoppeared Bsecs 1 firstspotted: 3 seconds object Dissapeared for Approx 22 seconds



	PROJECT 10073 RECORD
1. DATE - TIME GROUP	2. LOCATION
11 Nov 66 12/0305Z	Dover, New Jersey one withest
3. SOURCE	10. CONCLUSION
Civilian	Aircraft(possible)
4. NUMBER OF OBJECTS one	- Joseph wife. win walnest
S. LENGTH OF OBSERVATION	11. BRIEF SUMMARY AND ANALYSIS
35 seconds	Observer watched a white-yellow colored object move across
6. TYPE OF OBSERVATION Ground Visual	the sky from the right to the left and when it was directly overhead a slightly noisy propellor driven aircraft came into view. When this aircraft was overhead the light went out
7. COURSE N/A	but came back into view after this aircraft had passed. The object was compared to two shallow dishes placed on top of one another.
8. PHOTOS D Yes M No	The description is consistent with that of an aircraft observation.
9. PHYSICAL EVIDENCE 17 Yes 18 No	

FORM
FTD SEP 63 0-329 (TDE) Previous editions of this form may be used.

U.S. AIR FORCE TECHNICAL INFORMATION

This questionnaire has been prepared so that you can give the U.S. Air Force as much information as possible concerning the unidentified aerial phenomenon that you have observed. Please try to answer as many questions as you possibly can. The information that you give will be used for research purposes. Your name will not be used in connection with any statements, conclusions, or publications without your permission. We request this personal information so that if it is deemed necessary, we may contact you for further details.

1. When did you see the object?	2. Time of day. 10 C5 Minutes			
Doy Month Your	(Circle One): A.M. or (F.M.)			
3. Time Zone: (Circle One): a. Eastern b. Central c. Mountain d. Pacific e. Other	(Circle One): a. Daylight Saving b. Standard			
4. Where were you when you saw the object?				
Negrest Postal Address	City or Town State or County			
5. How long was object in sight? (Total Duration)	Hours Minutes Seconds			
a. Certain b. Fairly certain d. Just a guess 5.1 How was time in sight determined? Turning on watch 5.2 Was object in sight continuously? Yes No				
6. What was the condition of the sky?				
	GHT Bright Cloudy			
7. IF you saw the object during DAYLIGHT, where was	the SUN located as you locked at the object?			
	To your left Overhead Don't remember			

FTD OCT 62 164 This form supercedes FTD 164, Jul 61, which is obsolete.

ALU